PROJECT 10073 RECORD CARD

1. DATE 31 October 1956 3. DATE-TIME GROUP	(near) Honsel		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon
CMT 01/0545Z S. PHOTOS D:No	Di Ground-Visual Di Air-Visual 6. SOURCE	O Ground-Radar O Air-Intercept Rada	Was Aircraft Probably Aircraft Possibly Aircraft Description Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION .	8. NUMBER OF OBJECTS	9. COURSE	Other Unsufficient Data for Evaluation Unknown
One streak or flash of ing until it appeared to flames on impact with the was observed from an aushort" space of time.	o burst into	of light ind	icate that sighting y caused by a meteor.

ATIC FORM 329 (REV 26 SEP 52)

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed.

Please try to answer as many questions as be used for research purposes. Your name	you possibly can. The information that you give will will not be used in connection with any statements, ermission. We request this personal information so act you for further details.
1. When did you see the object?	2. Time of day: 22
20 OCT 56 Nonth Year	. (Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): a Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Address	20MEO MICH MISCOMB City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
b. Fairly certain	. Not very sure I. Just a guess
5.1 How was time in sight determined?	
6. What was the condition of the sky?	
DAY a. Bright	NIGHT Bright
DAY a. Bright	. Cloudy

- 8. IF you saw the obje
 - 8.1 STARS (Circle (
 - a. None
 - b. A few d. Don't re

9. What were the we

CLOUDS (Circle Or a. Clearsky

- b. Hozy
- c. Scattered clouds
- d. Thick or heavy cl
- 10. The object appears
 - a. Solid
 - b. Transparent
 - c. Vapor
- 11. If it appeared as a
 - a. Brighter
 - b. Dimmer
 - 11.1 Compare brigi

DEN:

- 12. The edges of the obj
 - (Circle One): a.

13. Did the object:

- a. Appear to stand
- b. Suddenly speed
- c. Break up into pc
- d. Give off smoke?
- e. Change brightn
- f. Change shape?
- g. Flash or flicker?
 - h. Disappear and r

FTD OCT 62 164

This form supersedes FTD 164, jul 61, which is obsolete.

		Page 2
	8. If you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
No.	8.1 STARS (Circle One):	.2 MOON (Circle One):
3,00	a. None	a. Bright moonlight
	b. A few	b. Dull moonlight
1000	d. Don't remember	d. Don't remember
79-18	d. Don Fremember	d. John Fremennber
	9. What were the weather conditions at the time you sa	w the object?
	The state of the s	WEATHER (Circle One):
		. Dox
200		o. Fog, mist, or light rain
		. Moderate or heavy rain I. Snow
		. Don't remember
	10. The object appeared: (Circle One):	
3100	(a. Solid) (d. As a light)	
5	b. Transparent e. Don't remember	
	c. Vopor	
	11. If it appeared as a light, was it brighter than the bright	htest stars? (Circle One):
73.4	a. Brighter c. About t	the same
	b. Dimmer d. Don't k	
18	b. Dimmer d. Don't k	
18	b. Dimmer d. Don't k	now
18	b. Dimmer d. Don't k	now
18.	b. Dimmer d. Don't k 11.1 Compare brightness to some common object: DENSITY OF E	now
18	b. Dimmer d. Don't k 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were:	CHOI
18	b. Dimmer d. Don't k 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	now
18	b. Dimmer d. Don't k 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	CHOI
18	b. Dimmer d. Don't k 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	CHOI
18	b. Dimmer d. Don't k 11.1 Compare brightness to some common object: DENSITY OF E 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other
18	b. Dimmer 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply autlined d. Don't remember	e. Other(Circle One for each question)
18	b. Dimmer 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	e. Other
18	11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	e. Other (Circle One for each question) Yes No Don't know Yes No Don't know
1A	b. Dimmer 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	e. Other
1A	b. Dimmer d. Don't k 11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply autlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
18	11.1 Compare brightness to some common object: DENSITY OF 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give off smoke?	Circle One for each question) Yes No Don't know

Official U.S. Air Force UFO form

Page 3

5 in all, Exactly as the someone turn- ed out a light Bulk, Suddenly!	(Circle One) IF you answered YES,
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't know. IF you answered YES, then tell what it moved behind:	21. Do you think you can e (Circle One) IF you answered YES, t
	22. Where were you locate (Circle One):
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't know. IF you answered YES, then tell what in front of:	a. Inside a building building c. Outdoors d. In an airplane (type) e. At sea f. Other
17. Tell in a few words the following things about the object: a. Sound DOCKE FRICKER OF CRANCE AT TOP b. Color CENTER OF CANE, White Inc. Color Color Color of the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of	24.1 What direction were a. North b. Northeast 24.2 How fast were you
the object would have been covered by the match head?	(Circle One)
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass
W 1 6 0 1 N S W 1 6 S THE ONE	26. In order that you can give jects which, when place
I OBSERVED EMITTING ORANGE SPARKS.	. 12 1

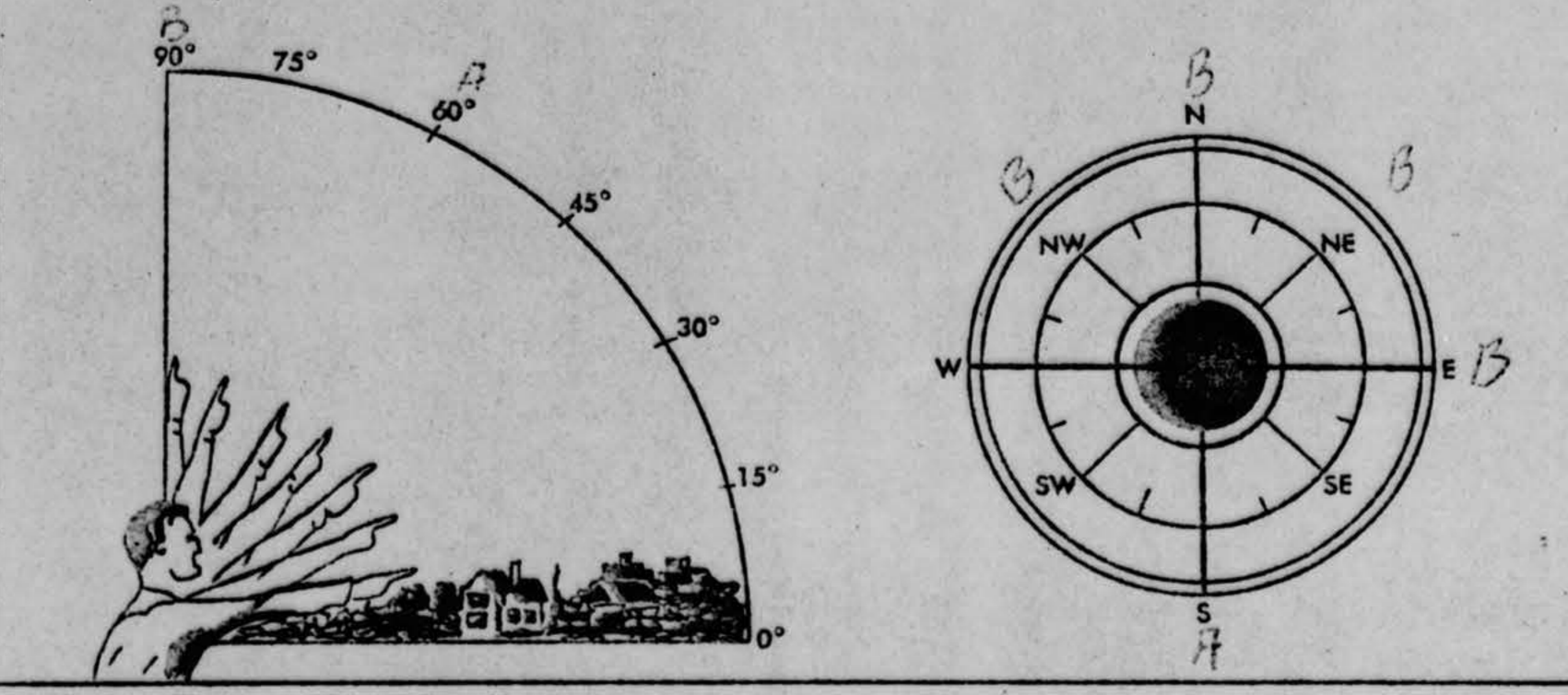
Force UFO form continued

20. Do you think you can estimate the speed of the o	bject?
	No
IF you answered YES, then what speed would y	rou estimate? 9000 M.P.H.
21. Do you think you can estimate how far away from	m you the object was?
(Circle One) (Yes)	٧٠
IF you answered YES, then how far away would	you say it was? UP. 100,000 FT
2. Where were you located when you saw the object	ct? 23. Were you (Circle One)
(Circle One):	
a. Inside a building	a. In the business section of a city? b. In the residential section of a city?
b (In a car TRUCK	In open countryside?
c. Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
b. Northeast 24.2 How fast were you moving? 5 M. F. 24.3 Did you stop at any time while you were lo (Circle One) Yes	
5. Did you observe the object through any of the fol	llowing?
a. Eyegiasses Yes (No)	e. Binoculars Yes No
b. Sun glasses Yes (No)	f. Telescope Yes No
c. Windshield Yes No	g. Theodolite Yes No
d. Window glass Yes (No)	h. Other MY FYES.
	possible of what you saw, describe in your own words a capive the same appearance as the object which you saw.

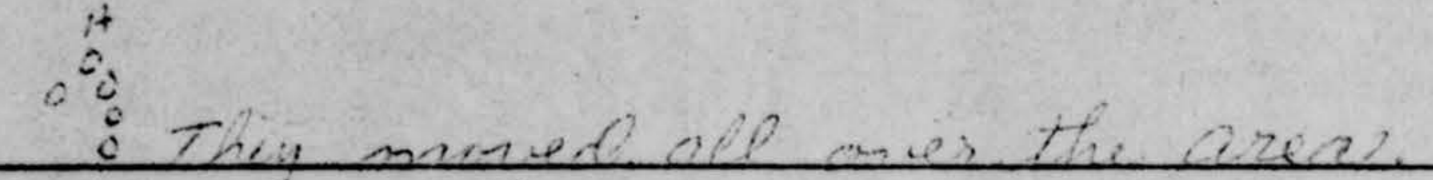
Official U.S. Air Force UFO form c

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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the harizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the harizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.

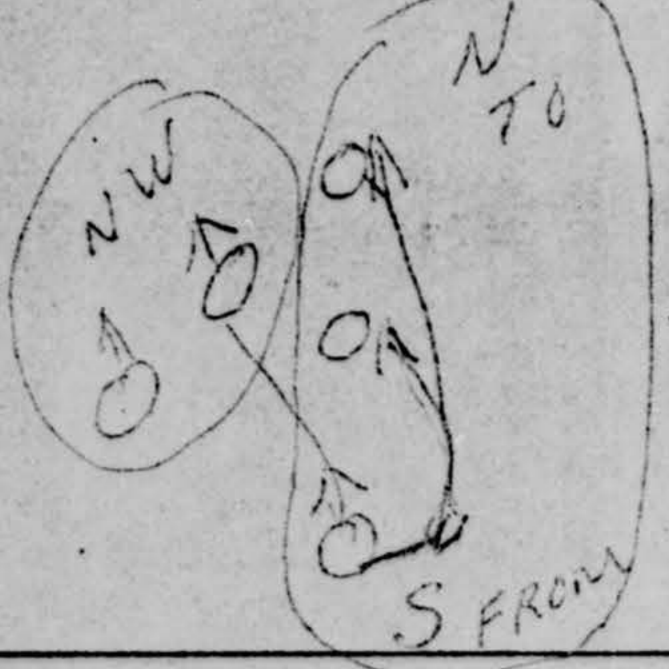


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



30. Have you ever seen this, or c

V=51 6-16

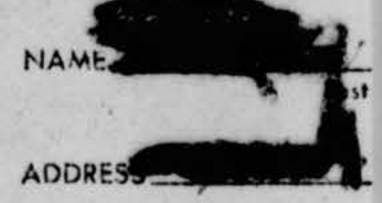
31. Was anyone else with you

31.1 IF you answered YES,

31.2 Please list their names

WIF

32. Please give the following in

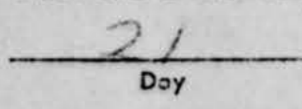


TELEPHONE NUMBER

Indicate any additional infe

FRIR KNO SOLOED A. POSITIVELY HEARD OF COURSE C

33. When and to whom did you



FORCE 1

Force UFO form continued

righ the object

Page 5

Page 6

the object was

on the com-

path, a "B" at

30. Have you ever seen this, or a similar object before. If so give date or dates and location.

-10-47- ECCRSE MICH

31. Was anyone else with you at the time you saw the object? (Circle One)

Yes

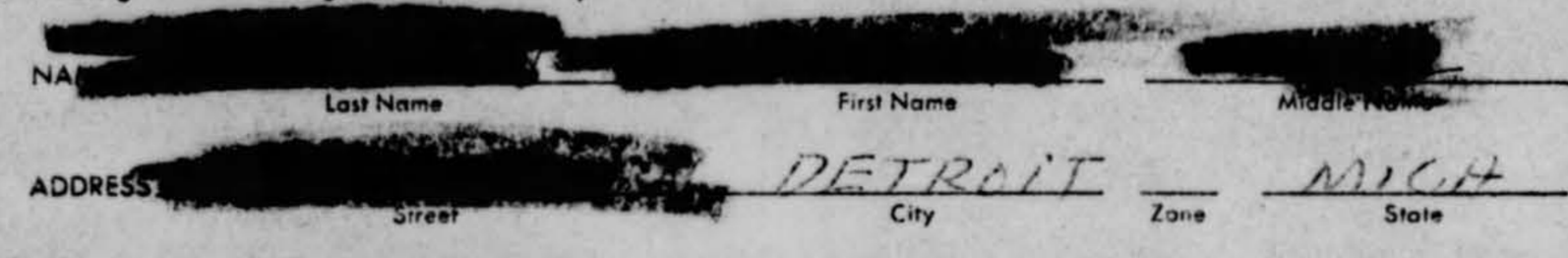
31.1 IF you answered YES, did they see the object too? (Circle One)

Yes No

No

31.2 Please list their names and addresses:

32. Please give the following information about yourself:



TELEPHONE NUM

AGE 45 SEX NALE

Indicate any additional information about yourself, including any special experience, which might be pertinent.

FAIR KNOWLEDGE OF AERODYNAMICS! SOLOED AFTER WWIT, CAN FLY PLANE! POSITIVELY KNOW, NO PLANE I EVER HAVE HEARD OF COULD DUPLICATE SPEEDS, COURSE CHANGES OR UANISH SO SUDDENLY,

33. When and to whom did you report that you had seen the object?

_ 56 SELFRIDGE MIR

FORCE BASE, MIT, CLEMENS MICH,

Official U.S. Air Force UFO form

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34. Date you completed this questionnaire: Year Month Day 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. It of served (5 wehichles) certainly in control at all times, By whom as what, I do not know it d'éle tenow, they were being agerated under control of clecided orn the allitude by comparisone with Stars, operating allitudes of airlines & military aircraft. Radas operation at Selfridge cet lime 5 Called him, said they had extinsine night flying miss itons at the lime. I told him quote, If he could show me the aircraft that could make a 90° Right angle lurn at flank speeds I would eat every rivel in it-Le clid say, they had some en Countes with Bogie Biligno, That is all he would say, I consider myself to be a logical Person in extern respect. I have had 5 complete Ticical exams in five years for the

Silently reseed. speed t + estim speed a rance ni change u obyect i Jeading the one. crange 4 20 att an this Pdaged a mis co. Comme 4 desta lastic, gaing 1

Inc, It doesn't bother The one iota to tell people what I abserved, I know what I saw with my own eyes! I shut ay my engine, got right aut of the Truck These objects Passed right over me. Silently no vager no change in speed tile leiter, I compared their -speed to the movement of Echo! I estimated it to be half the speed of aus Ballon. Thus Brillrance was about equal, The only real change in appearence was when trading object increased speed to jain two Teading objects heading NW. W. This was the one I could detect faint sportes of orange Red from TOP center, myself of 20 other drivers observed these objects on this night, at this time I was in-Played as a (Test Driver) for Sord commen thing. I have a good estimate in athis words by speed of distance, These things were fan -Jastic, If I may & I will, I am going to enclose a seperate sheet

1 - 11 NOVEMBER 1956 SIGHTINGS

DATE	LOCATION	OBSERVER .	EVALUATION
10v 1111234445555	Uruguay 60 Mi e of St Louis, Missouri San Luis Obispo, California Ventura, California McKeesport, Pennsylvania Pasadena, California Cincinnati, Ohio Wilmington, Delaware Montreal-Prestwick, Canada Point Arena, California Columbus, Ohio (CASE MISSING) Bucyrus, Ohio (CASE MISSING) Buffalo, New York	Military Air Ground (RADAR) Civilian Civilian	Insufficient Data UNIDENTIFIED Aircraft Insufficient Data Aircraft Aircraft Astro (METEOR) Astro (METEOR) Other (ROCKET FIRING) Balloon Aircraft Balloon Insufficient Data
5667888999991011111111111111111111111111111	Hollywood, California Englewood, Colorado Copake, New York Canton, Ohio (CASE MISSING) Rapid City, South Dakota Green Bay, Wisconsin Colfax, Iowa San Bernardino, California Clen Avon, California Coronado Island, California Destin, Florida (CASE MISSING) Linda Vista, California WSW Terre Haute, Indiana South Weymouth, Massachusetts Goose Bay-Frobisher Bay, Labrador Salineville, Ohio (CASE MISSING) El Toro MCAS, California	Civilian GOC Military Military Military Air Civ & Mil GOC	Aircraft Insufficient Data Aircraft Insufficient Data Astro (METEOR) Astro (METEOR) Aircraft Astro (METEOR) Insufficient Data Balloon Aircraft Insufficient Data Astro (AURORA) Astro (VENUS) Other (ROCKET FIRING) Aircraft Other (ANOMALOUS PROP)

ADDITIONAL REPORTED SIGHTINGS (NOT CASES)

DATE	LOCATION	SOURCE .	EVALUATION
Nov	Seattle, Washington	Green 164)	
Nov-Dec	Maitland, Florida	Newsclipping	
5-9	Various Areas	Newsclipping	
Q	Tondon Factord	Neugolinning	

1 Withers

1 Nov 55 15 31

3.1720

PH203 WPC180 YDA163 VYD103 VMB107YQA038

- OO RJEDEN RJEDWP RJEPHQ RJWFNK
- DE RJESYQ 1B
- 0 0117072
- IN FLT SVC MAMWELL AFB ALA
- TO RJEDEN/COMMANDER ADC ENT AFE COLORADO
- RJEDUP/COMMANDER AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB
- RJEPHO/DIRECTOR OF INTELLIGENCE HOS USAF WASHINGTON D C
- RJUFNK/COMMANDER 33RD AIR DIVISION TINKER AFB OKLA

BT

UFOB/D1164DZ/DELAYED

- 1. DESCRIPTION OF OBJECT:
- A. NEG
- B. NEG
- C. NEG
- D. ONE
- F. NEG
- T MEC
- G. STREAK OR FLASH OF LIGHT DESCENDING APPEARED TO BURST INTO FLAMES ON IMPACT.

PAGE TWO RESYQ 1B .

- H. EMPLOSION.
- I. NEG
- 2. DESCRIPTION OF COURSE OF OBJECT.
- A. MEG
- D. NEG
- C. NEG
- D. OBSERVED WEST OF HWY.-REPORTED AS FLASH OR STREAK IN SKY DESCENDING BURST INTO FLAMES ON IMPACT.
- I. APPEARED TO HIT GROUND.
- F. VERY SHORT.
- E. MANNER OF OBSERVATION.
- A. GROUND VISUAL-FROM AUTOMBILE.
- B. NEG
- C. N/A
- 4. TIME AND DATE OF SIGHTING.
- A. 010545Z
- B. NIGHT
- 5. LCCATIONS OF OBSERVER.
- ON HIGHWAY BETWEEN REDFIELD AND HENSELY ARK. LITTLE ROCK-PINE BLUFF HUY. LAT OR LONGITUDE NOT KNOWN.
- 6. IDENTIFYING INFORMATION OF ALL OBSERVERS.
- A. CIVILIAM

CROSSET ARK. , DOCTOR.

PAGE THREE RJESYQ 18

B. MILITARY N/A

7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING.

A. MEC

B. SURFACE CLAM DEGRESS/

SADA FEET 249 DEGREES/13 KNOTS

18285 FEET 298 DEGREES/25 KNOTS

16300 FEET 270 DEGREES /25 KNOTS

20000 FEET 290 DEGREES 40 KNOTS

30000 FEET 270 DEGREES 40 KNOTS

50000 FEET 270 DEGREES/50 KNOTS

ESMOS FEET NEG

C. CEILING - CLEAR

D. VISIBILITY- LITTLEROCK 7 MI. PINEBLUFF 4 MI. GROUND FOG

E. CLOUD COVER - NONE

F. THUNDERSTORMS NONE

S. NEG

9. NONE

10. MEM ARTC HAD NO IFR TRAFFICE VFR UNKNOWN.

11. OPERATIONS OFFICE, MAXWELL FLIGHT SERVICE CENTER, MAXWELL AFB

ALABAMA. ROBERT W. OSBORNE. CAPT. GROUND FOG

AND HAZE IN AREA AT TIME OF SIGHTING.

12. NONE

SIGNED GOLINSKY END.

BT

S1/1711Z NOV RJESYQ

IHFINITY

1956,Oct.26-Okinawa-Norning-Jets scramble to intercept UFUs on Madar!

2 jets collided & 1 Pilot was saved by boat!!

1956,Oct.26-Parnell, New Zealand-Night-Fall of heavy lumps of Mortar,

Brick & Volcanic-Rock striking cars, windows, people!

(This strange event occurred last year, too!)

1956,Oct.24-S.Guilford, Australia-7:52am-A cylindrical Fireball with a trail of sparks & smoke seen heading for Sea! This bright,

silver-colored UFO was seen by many as it fell deaward!!

1956,Oct.20-Yaradea, S. Anstralia-Blue Rain fell! Fell again the 21stJ

1956,Oct.18-Ojo de Agua, Mexico-Chunks of ICE fell & smashed buildings!!

1956,Oct.16-Rhodesia, Africa-5am-Large, round UFO going NV at highspeed!

1956,Oct.16-Essex, England-A LIVE EEL fell from the sky! 20inches long!!

1956,Oct.14-Adelaide, Eng-Blue Rain, accompanied by thunderstorm, came soon

after an Atomic Test at Haralinga(300miles away)! Central

Japan recorded "Abnormally high" Atmospheric-Shocks 13hrs.!!

We haven't room to print his sure pinant, injust here are:

O SOME INTERESTING U.F.O. REPORTS

(1 of the Purposes of INFINITY is to fill in the gap caused by the News-Blackout on Sightings... The Editor.)

1956,Oct.17-Long Island Sound-"A 'plane' disappeared into the water, "a Woman phoned the Municiple Airport, Coast Guard found nothing. No planes missing, so she never saw anything, Official conclusion... (AP)

INFIHITY

1956, Mid-Oct.-Bournemouth Bay, England-About Midnight-Ten, bright, pear-shaped UFOs seen hovering over Boscombe Pier, Changed color from white to blue. Seen by man and his wife-

1950, Uct. 25-Near Coventry, England-Huge flying Object pursued by RAF
Fighter Aircraft at about 25,000ft. Two very bright, amber
Lights, "apparently fore & aft on some very large Object",
drew away from his ship at tremendous speed! "No navigation
lights." said Pilot. who gave—up the hopeless chase.

lights, "said Pilot, who gave-up the hopeless chase...

1956, Oct. 24-Thurlaston, England-Two exceptionally bright, yellow-orange
Lights heading S, turns sharply E and away! "Seemed to be
attached fore & aft to something quite out of the ordinary
Made no sound. Seen by former RAF man. It flew toward Rugby

1956, Oct. 23-Rugby, England-9pm-2 very bright LIGHTS at around 1,500ft.,
No sound! Wind blowing opp. to their direction of travel!

Lights traveled at a comparatively leisurely speed"; When
one changed course, the other followed! Flew toward Coventry

No Case Indo

Please excuse the Paper In using. Corrowed it firm my aldest son, In my apromion for what its worth? Délience thèse 21.5, 0° are solid bodys, Radar? Swamp das? I say muts, I have seen St Vincents Halo around Projes, I trace seen fireballs, melours. These things are thinking or are controlled i by natinly do they suddenly Nanish, Haver or change Course, I am not a proffesor or a Teacher, I do however, have a good tenouledge of aus Salai System, 2 am wersed in the speed of light & light years! I know the Positions of important Stars. They don't move about investigating! When I speak to a person that scopps at 91.5.0, my first question is. Tohy of all the Planets; should syad of the supreme Pawer Picked & orth alone to be impatited? Eus unverse is so vast, the ordinary persons can't even began to comprehend its maynitude. There are a billion alles Solas aystimo as large as auro. I as am undurdud don't defray The fact there could be

Life on Mars, Delo lectione, if these is It won't be in the form of Freen People I do and there dways had a great and of our Mouves if you will excuse me, feel There dre attres beings in this vast expanse, as I have mentioned Prior thy Should God on the supreme powers, Populate aus Earth & none other, Lancilso aware that Mars is the any logical answer in aus) Salas syttem, What of The count less alters, That might in Romes (10 these objects Passed ones me I had a feeling not of fear completty, But I felt as The Driver being booked at The hais on The leack of my neck sliffened as I realized there was no sound of engine I wished to Hod, they would mucho lange ble contact with his I am not agrand. If they meant harm, they cauld brase les, Hyust much they in the Penlagene would tell us the truth, I believe if they would eliminate Keligion for a brief minnent thy mould.